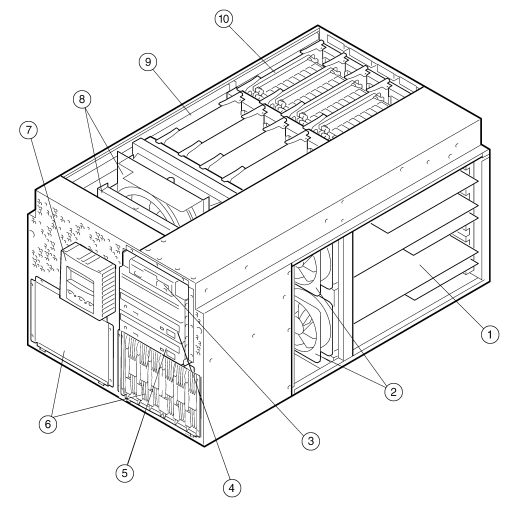
### Overview

### At A Glance

AlphaServer™ ES45 Systems include:

- Alpha 21264C 68/1000-MHz CPU with 8-MB L2 Dual Data Rate Cache
- Six 64-bit PCI I/O expansion slots for Model 1B (4 slots are PCI hotplug ready) plus one AGP 4X graphics slot
- Ten 64-bit PCI I/O expansion slots for Models 2, 2B, and 3B (7 slots are PCI hot-plug ready)
- Up to four PCI buses Model 1B
- Two 64-bit/66-MHz PCI buses
- One 64-bit/33-MHz PCI bus
- One AGP 4X bus Model 2, 2B
- Three 64-bit/66-MHz PCI buses
- One 64-bit/33-MHz PCI bus Model 3B
- One 64-bit/66-MHz PCI bus
- Three 64-bit/33-MHz PCI buses
- Up to 32-GB memory using 512-MB, 1-GB, 2-GB, or 4-GB memory options
- 1.44-MB diskette drive
- 16X DVD-ROM drive
- · Two 9-pin serial ports
- One 25-pin parallel port
- Remote Management Console (RMC) – dedicated serial port, 6-pin MMJ connector
- Keyboard and mouse port
- Knockouts for two additional 68-pin external SCSI connections
- Auto-sensing power supply
- Integral remote system management console
- · Customer documentation
- Tru64<sup>™</sup> UNIX<sup>™</sup> or OpenVMS<sup>™</sup> Factory Installed Software
- Protected by HP Services, including one-year hardware warranty, on-site with 5 x 9 next business day response.



- 1. PCI cards
- 2. Fans
- 3. Diskette drive
- 4. Removable media bays
- 5. CD-ROM drive

- 6. 6-bay disk drive storage cages
- 7. Control panel
- 8. Fans
- 9. CPUs
- 10. Memory



Dianaara Feathles	Stand	lard	<i>Features</i>
-------------------	-------	------	-----------------

Processor	Alpha 21264C 68/1000-MHz CPU		
Cache Memory	8-MB L2 Dual Data Rate Backup Cache		
Cache Memory			
Upgradability	Supports additional processors	and upgrades of memory and hard drives	
Memory	Minimum 1 GB – AlphaServer ES45 Maximum 16 GB (16 DIMM slots) – Model 1B 32 GB (32 DIMM slots) – Model 2B, Model 3B		
Network Controller	Choice of Ethernet controllers		
Expansion	PCI I/O slots	Up to ten PCI slots – See PCI Configuration Guidelines	
Storage	Diskette Drive DVD-ROM Drive Hard Drives	1.44-MB diskette drive in dedicated slot 16X DVD-ROM drive Choice of 18.2-GB, 36.4-GB, or 72.8-GB drives	
Interfaces	Parallel Serial Keyboard Mouse Remote Management Console port (RMC)	One 25-pin parallel port Two 9-pin serial ports One One One One 6-pin MMJ dedicated port	
Graphics	SCSI connections  Optional	Knockouts for two additional 68-pin external SCSI connections	
Form Factor	Tower Pedestal Rackmount (M-Series Cabinet)	Up to 12 Universal disk drives Up to 40 Universal disk drives Up to 152 Universal disk drives	
Power Supply	Auto sensing power supply, hot	swappable, N+1, power factor corrected	
Manageability	Compaq <i>Insight Manager</i> ™		
OS Support	AlphaServer ES45 Tru64 UNIX systems include pre-installed software, Base license, Unlimited User license, Server Extension license, Internet Express and iPlanet Web Server – Enterprise Edition 4.0  AlphaServer ES45 OpenVMS systems include pre-installed software, Base license with System Manager license and Enterprise Integration Server License Package for OpenVMS V3.1  Minimum OS support – Tru64 UNIX V5.1A or OpenVMS V7.3		
Service and Support	Training, consulting, network int	ding a one-year on-site hardware warranty with next business day response. egration, software support, comprehensive system maintenance and guaranteed ole for customers requiring higher levels of service and support.	



### Standard Features

AlphaServer ES45 systems are available in the following models or configurations:

- Model 1B
- Model 2B
- Model 3B
- Model 2

When configuring an AlphaServer ES45 system, refer to the following chart that summarizes the features of each model as well as the differences between each model.

AlphaServer ES45 Model Summary	Model 1B	Model 2	Model 2B	Model 3B
I/O Slots	7	10	10	10
- 33-MHz PCI Slots	2	4	4	8
- 66-MHz PCI Slots	4	6	6	2
- 4XAGP Slots	1	0	0	0
Hot-swap PCI Slots	4	7	7	7
Power Supplies (Minimum/Maximum)	1-3	2-3	1-3	1-3
Power Supply (Watts)	3X-H7514-AA	H7906-A9	3X-H7514-AA	3X-H7514-AA
[see Note]	1080 Watts	720 Watts	1080 Watts	1080 Watts
Memory (Minimum/Maximum)	1 GB – 16 GB	1 GB – 32 GB	1 GB – 32 GB	1 GB – 32 GB
Memory Option (4-GB Option)	MS620-DB	MS620-DA	MS620-DB	MS620-DB
(All other memory options are same)	Higher Power DIMM	Low Power DIMM	Higher Power DIMM	Higher Power DIMM
Memory Channel I/O Space (CCMAB-AA) Setting must be the same for all members of cluster. See QuickSpecs Memory Channel configuration details.	128K	128K	128K	512K or 128K

**NOTE**: For Model 1B, 2B, 3B, the 3X-H7514-AA power supply is required to meet additional DIMM power requirements.

#### **PCI Configuration Guidelines**

- Modules designed for 5.0 V signaling and 33-MHz bus speed can only operate in 5.0 V/33-MHz slots
- Modules designed for 3.3 V signaling and 66-MHz bus speed can only operate in 66-MHz slots
- Universal PCI modules can operate in all slots (3.3 V and 5.0 V)
- Universal PCI modules operating at 33 MHz placed in a 66-MHz slot will reduce the entire hose to operate at 33 MHz
- Universal PCI modules capable of operating at 66 MHz when placed in a 33-MHz slot will operate at 33 MHz
- PCI hot-plug ready slots are designed to enable PCI modules to be added or removed while the system is powered and running. Subsequent operating system versions above Tru64 UNIX V5.1A and OpenVMS V7.3 will provide support for hot-plug PCI functionality

#### PCI Module Descriptions:

- PCI modules listed in this document as 33 MHz or 66 MHz refer to the module's maximum PCI bus speed.
- Modules that can only operate at 5 V are designated as 5 V 33-MHz modules.
- Universal PCI modules are designated as 3.3/5 V and can be installed into 33-MHz or 66-MHz slots.

AlphaServer ES45 systems provide four I/O hoses, each is configured differently as illustrated in the following charts for Models 1B, 2B, and 3B.



# Standard Features

CI Configuration Gui				
AlphaServer ES45 PCI bus PCI Slot	and slot specification for Mode		DCI Hat Dive	DCI Hana Number
PCI SI01 1	PCI Bus Speed	Signal Voltage	PCI Hot-Plug	PCI Hose Number
l l	33 MHz	5.0 V	No	0
2	33 MHz	5.0 V	No	0
3	AGP 4X	1.5 V	No	2
4	66 MHz	3.3 V	Yes	3
5	66 MHz	3.3 V	Yes	3
6				
7	66 MHz	3.3 V	Yes	1
8	66 MHz	3.3 V	Yes	1
IphaServer FS45 PCI bus	s and slot specification for Mode	1.2 and Model 2B follows:		
PCI Slot	PCI Bus Speed	Signal Voltage	PCI Hot-Plug	PCI Hose Number
1	66 MHz	3.3 V	No	2
2	66 MHz	3.3 V	No	2
3	33 MHz	5.0 V	No	0
4	66 MHz	3.3 V	Yes	3
5	66 MHz	3.3 V	Yes	3
6	33 MHz	5.0 V	Yes	0
7	66 MHz	3.3 V	Yes	1
8	66 MHz	3.3 V	Yes	1
9	33 MHz	5.0 V	Yes	0
10	33 MHz	5.0 V	Yes	0
				•
IphaServer ES45 PCI bus PCI Slot	and slot specification for Mode PCI Bus Speed	l 3B follows: Signal Voltage	PCI Hot-Plug	PCI Hose Number
1 01 3101	33 MHz	5.0 V	No	2
2	33 MHz	5.0 V	No	2
3	33 MHz	5.0 V	No No	0
	66 MHz	3.3 V		-
4	66 MHz	3.3 V 3.3 V	Yes	3 3
5			Yes	
6	33 MHz	5.0 V	Yes	0
7	33 MHz	5.0 V	Yes	1 1
8	33 MHz	5.0 V	Yes	1
9	33 MHz	5.0 V	Yes	0
10	33 MHz	5.0 V	Yes	0



# Systems/Options

#### Step 1 - Select system

AlphaServer ES45 systems require the mandatory selection of the following items for Model 1B, Model 2, Model 2B, and Model 3B:

- Disk drive cage or StorageWorks<sup>™</sup> shelf (Step 5)
- System disk drive (Step 5)
- Ethernet adapter (Step 7)
- Tower, Pedestal, or Rack Kit (Step 8)
- Order country-specific keyboard and mouse only if required (Step 16)
- Software media and documentation for first system onsite (Step 18)

NOTE: For system integration of options with 6-3 part numbers for non-U.S./Canada orders, contact CustomSystems.

Option part numbers identified with the notation "U.S./Canada orders" and "Other country orders" refer specifically to the country where the order originates, and indicates the valid and orderable part numbers in the respective geographies.

OS	CPU	I/O Slots	Memory/Cache	Order Number
Tru64 UNIX	1000 MHz	10 PCI	1 GB/8 MB	DA-68DAA-BA
Tru64 UNIX	1000 MHz	10 PCI	2 GB/8 MB	DA-68DAA-CA
Tru64 UNIX	1000 MHz	10 PCI	4 GB/8 MB	DA-68DAA-DA
OpenVMS	1000 MHz	10 PCI	1 GB/8 MB	DY-68DAA-BA
OpenVMS	1000 MHz	10 PCI	2 GB/8 MB	DY-68DAA-CA
OpenVMS	1000 MHz	10 PCI	4 GB/8 MB	DY-68DAA-DA
Tru64 UNIX	1000 MHz	6 PCI, 1 AGP 4X	1 GB/8 MB	DA-66DBA-BA
Tru64 UNIX	1000 MHz	6 PCI, 1 AGP 4X	2 GB/8 MB	DA-66DBA-CA
Tru64 UNIX	1000 MHz	6 PCI, 1 AGP 4X	4 GB/8 MB	DA-66DBA-DA
OpenVMS	1000 MHz	6 PCI, 1AGP 4X	1 GB/8 MB	DY-66DBA-BA
OpenVMS	1000 MHz	6 PCI, 1 AGP 4X	2 GB/8 MB	DY-66DBA-CA
OpenVMS	1000 MHz	6 PCI, 1AGP 4X	4 GB/8 MB	DY-66DBA-DA
Tru64 UNIX	1000 MHz	10 PCI	1 GB/8 MB	DA-68DBA-BA
Tru64 UNIX	1000 MHz	10 PCI	2 GB/8 MB	DA-68DBA-CA
Tru64 UNIX	1000 MHz	10 PCI	4 GB/8 MB	DA-68DBA-DA
OpenVMS	1000 MHz	10 PCI	1 GB/8 MB	DY-68DBA-BA
<u>'</u>	1000 MHz	10 PCI	2 GB/8 MB	DY-68DBA-CA
OpenVMS	1000 MHz	10 PCI	4 GB/8 MB	DY-68DBA-DA
Tru64 HNIX	1000 MHz	10 PCI	1 GR/8 MR	DA-67DBA-BA
				DA-67DBA-CA
Tru64 UNIX	1000 MHz	10 PCI	4 GB/8 MB	DA-67DBA-DA
0	1000 1411	10.50	1.00/0.40	DV (3DD 4 D 4
				DY-67DBA-BA
· · · · · · · · · · · · · · · · · · ·				DY-67DBA-CA DY-67DBA-DA
	Tru64 UNIX Tru64 UNIX Tru64 UNIX  OpenVMS OpenVMS OpenVMS  Tru64 UNIX Tru64 UNIX Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX  Tru64 UNIX	Tru64 UNIX         1000 MHz           Tru64 UNIX         1000 MHz           Tru64 UNIX         1000 MHz           OpenVMS         1000 MHz           OpenVMS         1000 MHz           OpenVMS         1000 MHz           Tru64 UNIX         1000 MHz           Tru64 UNIX         1000 MHz           OpenVMS         1000 MHz           OpenVMS         1000 MHz           Tru64 UNIX         1000 MHz           Tru64 UNIX         1000 MHz           Tru64 UNIX         1000 MHz           OpenVMS         1000 MHz           OpenVMS         1000 MHz           Tru64 UNIX         1000 MHz           OpenVMS         1000 MHz           OpenVMS         1000 MHz	Tru64 UNIX         1000 MHz         10 PCI           Tru64 UNIX         1000 MHz         10 PCI           Tru64 UNIX         1000 MHz         10 PCI           OpenVMS         1000 MHz         10 PCI           OpenVMS         1000 MHz         10 PCI           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X           Tru64 UNIX         1000 MHz         10 PCI           Tru64 UNIX         1000 MHz         10 PCI           Tru64 UNIX         1000 MHz         10 PCI           OpenVMS         1000 MHz         10 PCI           OpenVMS         1000 MHz         10 PCI           Tru64 UNIX         1000 MHz <td< td=""><td>Tru64 UNIX         1000 MHz         10 PCI         1 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         2 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         4 GB/8 MB           OpenVMS         1000 MHz         10 PCI         1 GB/8 MB           OpenVMS         1000 MHz         10 PCI         2 GB/8 MB           OpenVMS         1000 MHz         10 PCI         4 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         1 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         1 GB/8 MB           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X         1 GB/8 MB           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         1 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         1 GB/8 MB           OpenVMS         1000 MHz         10 PCI         1 GB/8 MB           &lt;</td></td<>	Tru64 UNIX         1000 MHz         10 PCI         1 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         2 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         4 GB/8 MB           OpenVMS         1000 MHz         10 PCI         1 GB/8 MB           OpenVMS         1000 MHz         10 PCI         2 GB/8 MB           OpenVMS         1000 MHz         10 PCI         4 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         1 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         1 GB/8 MB           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X         1 GB/8 MB           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           OpenVMS         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           Tru64 UNIX         1000 MHz         6 PCI, 1 AGP 4X         2 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         1 GB/8 MB           Tru64 UNIX         1000 MHz         10 PCI         1 GB/8 MB           OpenVMS         1000 MHz         10 PCI         1 GB/8 MB           <



#### Step 2 - Additional CPU Modules - Optional

• One CPU included, three additional CPUs are supported

SMP upgrade, includes one 68/1000-MHz CPU with 8-MB cache and Tru64 UNIX SMP license	KN610-DB
SMP upgrade, includes one 68/1000-MHz CPU with 8-MB cache and OpenVMS SMP license	KN610-DC

#### Step 3 - Memory - Optional

- Systems include one memory option
- Maximum four memory options (total of 16 DIMMs) for Model 1B (one per array)
- Maximum eight memory options (total of 32 DIMMs) for Models 2, 2B, and 3B (two per array)
- AlphaServer ES45 system includes two memory buses
- AlphaServer ES45 system includes two arrays per bus
- For Models 2, 2B, and 3B, memory options within an array must be identical

512-MB memory option (4 x 128-MB DIMMs)	MS620-AA
1-GB memory option (4 x 256-MB DIMMs)	MS620-BA
2-GB memory option (4 x 512-MB DIMMs)	MS620-CA
4-GB memory option (4 x 1024-MB DIMMs); order for Model 2 systems only	MS620-DA
4-GB memory option (4 x 1024-MB DIMMs); order for Model 1B, 2B, and 3B systems only	MS620-DB

#### Memory performance considerations:

- When two or more memory options are installed, both buses are utilized, enhancing system performance
- Interleaved operations reduce the average latency and increase the memory throughput. When all four arrays are populated with the same amount of memory, read-write operations are four-way interleaved, enhancing system performance.

The following examples illustrate different ways of configuring a 4-GB system. Case C yields the best performance and is the recommended method for configuring memory on an AlphaServer ES45 system.

Base System (one memory option included)	Memory Options	Total Memory	Total DIMMs	Performance
Case A - DA-68DBA-DA (MS620-DB)	None	4-GB	4	Good
Case B - DA-68DBA-CA (MS620-CA)	MS620-CA	4-GB	8	Better
Case C - DA-68DBA-BA (MS620-BA)	MS620-BA + MS620-BA + MS620-BA	4-GB	16	Best *

NOTE: \* = Operating system and application dependent. Up to an 18% performance enhancement has been measured in Case C over Case A.

#### Step 4 - Additional Power Supply - Optional

ottoriai			
One Power Supply	Standard with Model 1B, 2B, and 3B systems, provides system support for:  Two CPUs		
	<ul> <li>One disk drive cage (up to six disk drives)</li> </ul>		
	Four memory options (up to 16 DIMMs)		
Two Power Supplies	Standard with Model 2 system, provides system support for:		
	Four CPUs		
	<ul> <li>Two disk drive cages (up to twelve disk drives)</li> </ul>		
	Eight memory Options (up to 32 DIMMs)		
Third Power Supply	Optional – Provides (N+1) power redundancy system support for two power		
	supply configuration		

- Additional power supply ordered with a tower system requires an additional country-specific power cord
- Pedestal system and Rack kit include three internal IEC/IEC power cords regardless of the number of power supplies ordered

 ES45 720 W power supply; order for Model 2 systems only	H7906-A9
ES45 1080 W power supply; order for Model 1B, 2B, and 3B systems only	3X-H7514-AA

BA610-6D



# **Options**

#### Step 5 – Disk Drive Cage, Universal Drive Shelf, or Universal Disk Drive – Mandatory

- Each system supports up to two disk drive cages
- Each disk drive cage supports six 1-inch universal disk drives
- 43xx StorageWorks shelves support up to 14 universal disk drives
- Pedestal enclosure supports one system and two disk drive cages, two Universal 43xx StorageWorks shelves
- M-Series cabinets supports up to five systems or one system with up to ten StorageWorks shelves

#### Step 5a - Disk Drive Cage - Requires selection of system disk drive

Disk drive cage with storage cable accommodates up to six internal 1-inch Universal
disk drives – Requires mandatory selection of a Storage Adapter in the system.
Requires an internal Ultra2 SCSI or Ultra3 SCSI channel per disk drive cage. Maximum
of two storage cages in system.

NOTE: See ES45 Configuration Chart for Storage Adapters in Step 10.

Universal Disk Drives (Supported in Disk Drive Cage)

18.2-GB Ultra3 SCSI 10,000 rpm 1-inch Universal disk drive	3R-A0585-AA
18.2-GB Ultra3 SCSI 15,000 rpm 1-inch Universal disk drive	3R-A1543-AA
36.4-GB Ultra3 SCSI 10,000 rpm 1-inch Universal disk drive	3R-A0919-AA
36.4-GB Ultra3 SCSI 15,000 rpm 1-inch Universal disk drive	3R-A3079-AA
72.8-GB Ultra3 SCSI 10,000 rpm 1-inch Universal disk drive	3R-A3050-AA

#### Step 5b - StorageWorks Model 4314R and Model 4354R Universal Drive Shelves

- Up to two shelves in Pedestal form factor
- See Step 9 for rack configurations with M-Series cabinets
- StorageWorks Model 4314R, 4314T and 4354R Ultra3 SCSI (LVD) single-bus and split-bus Universal drive shelves; refer to StorageWorks Enclosure 4300 Family QuickSpecs when configuring shelves. When selecting a DS-SL13R-xx split-bus shelf, two SCSI channels are required from selected storage adapters. BN38C-05 cable is required per channel.

StorageWorks Model 4314R Ultra3 SCSI (LVD) single-bus Universal drive rackmount shelf, includes one power supply, U.S. — no support for Model 4314R single-bus shelves with 3X-KZPEA-DB adapter (190209-001)	DS-SL13R-AA (All regions except Japan)
StorageWorks Model 4314R Ultra3 SCSI (LVD) single-bus Universal drive rackmount shelf, includes one power supply, Japan — no support for Model 4314R single-bus shelves with 3X-KZPEA-DB adapter	190209-291 (U.S./Canada ordersfor Japan variant)
	DS-SL13R-AJ (Other country orders)
StorageWorks Model 4354R Ultra3 SCSI (LVD) split-bus Universal drive rackmount shelf, includes two redundant power supplies, U.S. (190211-001)	DS-SL13R-BA (All regions except Japan)
StorageWorks Model 4354R Ultra3 SCSI (LVD) split-bus Universal drive rackmount shelf, includes two redundant power supplies, Japan	190211-291 (U.S./Canada orders for Japan variant)
	DS-SL13R-BJ (Non U.S./Canada orders for Japan variant)
To add additional power supply for single-bus universal shelf, U.S.	212980-B21 (U.S./Canada orders) DS-SE2UP-AA (Other country orders)
To add additional power supply for single-bus universal shelf, International	119826-B31 (U.S./Canada orders) DS-SE2UP-AI (Other country orders)



Step 5 – Disk Drive Cage, Universal Drive Shelf, or Universal Disk Drive – Mandatory (continued)

Step 5b - StorageWorks Model 4314R	and Model 4354R Universal Drive Shelves (continued)	
StorageWorks Model 4314T Standalone Enclosures	Model 4314T Ultra3 SCSI, Single-bus Tower Enclosure, U.S.	190210-001
Standarone Enclosures		(U.S./Canada orders)
		DS-SL13T-AA
		(Other country orders)
	Model 4314T Ultra3 SCSI, Single-bus Tower Enclosure, International	(190210-B31
		(U.S./Canada orders)
		DS-SL13T-AB
		(Other country orders)
	Model 4314T Ultra3 SCSI, Single-bus Tower Enclosure, Japan	190210-291
		(U.S./Canada orders)
		DS-SL13T-AJ
		(Other country orders)
Universal Disk Drives	18.2-GB Ultra3 SCSI 10,000 rpm 1-inch Universal disk drive	3R-A0585-AA
(Supported in Model 4314R and Model 4354R Universal Drive	18.2-GB Ultra3 SCSI 15,000 rpm 1-inch Universal disk drive	3R-A1543-AA
Shelves)	36.4-GB Ultra3 SCSI 10,000 rpm 1-inch Universal disk drive	3R-A0919-AA
	36.4-GB Ultra3 SCSI 15,000 rpm 1-inch Universal disk drive	3R-A3079-AA
	72.8-GB Ultra3 SCSI 10,000 rpm 1-inch Universal disk drive	3R-A3050-AA

#### Step 6 - Internal Removable Media - Optional

- System enclosure supports four internal removable devices
- System enclosure includes 1.44-MB diskette drive
- System enclosure includes 16X DVD-ROM drive (3X-PBXRV-BA)
- Removable media slots provide support for two 5.25-inch half-height devices, or one 5.25-inch full-height removable media device

5.25-inch half-height 12/24-GB 4-mm DAT SCSI tape drive; requires 3X-KZPCA-AA adapter and SCSI cable (3X-BN46M-01)	TLZ10-LB
5.25-inch half-height 20/40-GB 4-mm DAT Ultra2 (LVD) SCSI tape drive; requires 3X-KZPCA-AA adapter and SCSI cable (3X-BN46M-01)	3X-SD20X-LB
5.25-inch half-height 35/70-GB 8-mm AIT LVD UltraSCSI tape drive, carbon black; requires 3X-KZPCA-AA adapter and SCSI cable (3X-BN46M-01)	3R-A2392-AA
5.25-inch half-height 50/100-GB 8-mm AIT Ultra2 (LVD) SCSI tape drive; requires 3X-KZPCA-AA adapter and SCSI cable (3X-BN46M-01)	3X-SZ50X-LB
1-meter Ultra2 68-pin LVD cable with two device connectors, multimode terminator and two wide-to-narrow adapters (for connection of 50-pin narrow devices)	3X-BN46M-01

#### Step 7 - Ethernet Adapters - Mandatory

- Adapters require a minimum of Tru64 UNIX V5.1A or OpenVMS V7.3
- Each adapter uses one PCI slot
- See Step 12 for additional networking options

	Maximum	# Supported			
	Tru64 UNIX	OpenVMS	PCI Slot		
PCI to dual-port 10/100 UTP Fast Ethernet adapter	4	4	3.3/5 V	66 MHz	3X-DE602-BB
Cable for 10BaseT Twisted Pair connection					BN25G-xx
Shielded cable for 10BaseT Twisted Pair connection					BN25M-xx
PCI to dual-port 10/100 Fast Ethernet add-on daughter card to 3X-DE602-BB only; maximum 16 ports per system; OpenVMS V7.3 requires Tima Kit: DEC-AXPVMS-VMS73_LAN-V0100—4.PCSI	4	4	3.3/5 V	33 MHz	3X-DE602-TA



#### Step 7 – Ethernet Adapters – Mandatory (continued)

	Maximum #	# Supported			
	Tru64 UNIX	OpenVMS	PCI Slot		
PCI Gigabit Ethernet adapter, SC connectors, MMF – no boot support NOTE: Adapter is qualified to operate only in PCI slots 1, 2, or 3	3	3	3.3/5 V	66 MHz	DEGPA-SA
PCI Gigabit Ethernet adapter, (copper) – no boot support NOTE: Adapter is qualified to operate only in PCI slots 1, 2, 3, 4, 5, 6, 9, 10	4	4	3.3/5 V	66 MHz	DEGPA-TA
SC-SC dual fiber optic cable, mm, pp xx = length in meters					BN34B-xx

#### Step 8 – System Enclosures – Mandatory selection of Tower, Pedestal, Rack Kit, Power Cords

- All AlphaServer ES45 enclosures are carbon black.
- Power cords are mandatory for tower and pedestal enclosures
- Power cords are included in Rack Kits.

#### Step 8a - Tower Enclosure

- Tower enclosure supports one system
- Selection of one country-specific power cord is mandatory for Models 1B, 2B, and 3B systems
- Selection of two country-specific power cords is mandatory for Model 2 systems
- Additional power cord is mandatory if additional power supply is ordered.

200–240 V Tower Enclosure

BA61M-CT

#### Step 8b - Pedestal Enclosure

- Pedestal enclosure supports one system, and up to two Universal 43xx StorageWorks shelves.
- Selection of two country-specific power cords is mandatory for all systems.

200–240 V Pedestal Enclosure

BA61P-CB

#### Step 8c - Rack Kit for M-Series Cabinet

- Rack Kit required for each AlphaServer ES45 system installed in an M-Series Cabinet
- Rack Kit supports one system

Rack kit for AlphaServer ES45, includes dress bezel, slides, three internal IEC/IEC power cords, all brackets and hardware for mounting in M-Series cabinets, 200-240 V

BA61R-CR

#### Step 8d - Power Cords

North American 200 to 240 V, 75-inch – Tower	BN18J-1K
North American 200 to 240 V, 108-inch – Pedestal	3X-BN64A-1C
Australia, New Zealand, 2.5-meter	103541-011
	(U.S./Canada orders)
	BN19H-2E
	(Other country orders)
Central Europe, 2.5-meter	BN19C-2E
Denmark, 2.5-meter	103541-481
	(U.S./Canada orders)
	BN19K-2E
	(Other country orders)
Egypt, India, South Africa, 2.5-meter	103541-AR1
	(U.S./Canada orders)
	BN19S-2E
	(Other country orders)
Israel, 2.5-meter	BN18L-2E
Italy, 2.5-meter	103541-461
	(U.S./Canada orders)
	BN35M-02
	(Other country orders)



#### Step 8d – Power Cords (continued)

Japan, 2.5-meter, Dentori approved	3X-BN46F-02
Switzerland, 2.5-meter	103541-511
	(U.S./Canada orders)
	BN19E-2E
	(Other country orders)
UK, Ireland, 2.5-meter	BN19A-2E

#### Step 9 - M-Series Cabinets

- M-Series Cabinet enclosures support up to five systems, or one system with up to ten StorageWorks shelves.
- M-Series Cabinets require mandatory selection of the following items:
  - Rear cabinet extender based on cabinet height
  - Cabinet front door or trim kit based on cabinet height
  - Second power distribution unit (PDU) M-Series Cabinets include one H7602 PDU
  - Factory integration
  - Ballast kit, if only one system is ordered for the H9A15 cabinet

**NOTE**: For additional configurations beyond those listed in the following charts, contact *Custom*Systems.

Cabinet (b)	Front Door or Trim Kit	Cabinet Depth Extender	Power Distribution Unit	ES45 Systems	43xx Storage Shelves	Unused U Spaces
H9A10-ME/-MF	H9C10-ZF	H9C10-ZE	With second H7600	1	8	1
(34U)	or			2	5	2
	H9C10-ZT			3	3	0
				4	0	1
H9A15-ME/-MF	H9C15-ZF	H9C15-ZE	With second H7600	1 (a)	10	2
(41U)	or			2	8	0
	H9C15-ZT			3	3	7
				4	0	8
			(b)	3	3 or 5	1
			With second H7602	4	0 or 2	2
				5	0	0

#### NOTES:

- a. Installation of only one AlphaServer ES45 system in an H9A15 cabinet requires the mandatory selection of a ballast kit.
- H9A1x-ME includes one H7602-EB PDU; H9A1x-MF includes one H7602-DB PDU Order second PDU.
  - Single Input H7600-DB/EB, 240 V
  - Dual Input H7602-DB/EB, 240 V



M-Series Cabinets – Specify cabinet selection	67-inch carbon black cabinet with 59.5-inch or 34U of usable vertical space, 200-240 V dual-16A PDU, 12 IEC C13 outlets, two input power plug NEMA L620P, Americas, Asia Pacific; includes rear door.	
	67-inch carbon black cabinet with 59.5-inch or 34U of usable vertical space, 240 V dual-16A PDU, 16 IEC C13 outlets, two input power plug IEC 309, 20A, Europe; includes rear door.	H9A10-MF
	79-inch carbon black cabinet with 71.7-inch or 41U of usable vertical space, 200-240 V dual-16A PDU, 12 IEC C13 outlets, two input power plug NEMA L620P, Americas, Asia Pacific; includes rear door.	
	79-inch carbon black cabinet with 71.7-inch or 41U of usable vertical space, 240 V dual-16A PDU, 16 IEC C13 outlets, two input power plug IEC 309, 20A, Europe; includes rear door.	H9A15-MF
Rear Cabinet Extender –	Rear cabinet extender for carbon black H9A10 cabinets	H9C10-ZE
Mandatory based on cabinet height	Rear cabinet extender for carbon black H9A15 cabinets	H9C15-ZE
Front Cabinet Treatment –	Front door for carbon black H9A10 cabinet enclosure	H9C10-ZF
Mandatory based on cabinet height	Front trim kit for carbon black H9A10 cabinet enclosure	H9C10-ZT
	Front door for carbon black H9A15 cabinet enclosure	H9C15-ZF
	Front trim kit for carbon black H9A15 cabinet enclosure	H9C15-ZT
Factory Integration — Mandatory	Factory Integration of systems and storage devices assembled and configured in cabinet enclosure in predefined locations	YS-ASCAA-AA
Ballast Kit – Mandatory if only one ES45 system drawer is ordered for the H9A15 cabinet	Ballast is added to a cabinet at particular locations for specific configurations to meet safety regulations for installation, operation, and service; see Cabinet Configuration Charts.	
	Two 35–40 lb (16–18 kg) steel plates	H9C10-MC
Power Distribution Unit –	240 V single 20A input power plug IEC 309, 12 IEC C13 outlets	H7600-DE
Mandatory	200–240 V single 20A input power plug NEMA L620P, with 12 IEC C13 outlets, NA/Canada/Japan	H7600-EE
	240 V dual 20A input power plugs IEC 309, with 16 IEC C13 outlets	H7602-DB
	200–240 V dual 20A input power plugs NEMA L620P, with 16 IEC C13 outlets, NA/Canada/Japan	H7602-EE
Storage Shelves Supported in M-Series Cabinets – Optional	StorageWorks Model 4314R Ultra3 SCSI (LVD) single-bus Universal drive rackmount shelf, U.S. — no support for Model 4314R single-bus shelves with 3X-KZPEA-DB adapter (190209-001)	DS-SL13R-AA (All regions except Japan)
	StorageWorks Model 4314R Ultra3 SCSI (LVD) single-bus Universal drive rackmount shelf, Japan — no support for Model 4314R single-bus shelves with 3X-KZPEA-DB adapter	190209-291 (U.S/.Canada orders for Japan variant)
		DS-SL13R-AJ (Non U.S./Canada orders for Japan variant)
	StorageWorks Model 4354R Ultra3 SCSI (LVD) split-bus Universal drive rackmount shelf, U.S. (190211-001)	DS-SL13R-BA (All regions except Japan)
	StorageWorks Model 4354R Ultra3 SCSI (LVD) split-bus Universal drive rackmount shelf, Japan	190211-291 (U.S./Canada orders for Japan variant) DS-SL13R-BJ
		(Non U.S./Canada orders for Japan variant)



Step 10 - Storage Adapters/Controllers - Mandatory

**NOTE**: Refer to the following chart when configuring adapters, shelves, and disks.

AlphaServer ES45 Configuration Chart for Storage Adapters

Storage Adapter		Shelf	Disk Drive	Tru64 UNIX	OpenVMS
3X-KZPCA-AA		BA610-6D	3R-A0xxx-AA 1-inch Universal	V5.1A	V7.3
2.2/5.1/	22 MH-	DS-SL13R-xx	3R-A1xxx-AA 1-inch Universal		
3.3/5 V	33 MHz		3R-A3xxx-AA 1-inch Universal		
3X-K	ZPEA-DB	BA610-6D	3R-A0xxx-AA 1-inch Universal	V5.1A	V7.3
2.2/5.1/	// MII-	DS-SL13R-Bx	3R-A1xxx-AA 1-inch Universal		
3.3/5 V	66 MHz		3R-A3xxx-AA 1-inch Universal		
3X-KZPBA-CC		External HSZ80 DS-RZ1xx-VW		V5.1A	V7.3
3.3/5 V	33 MHz				
DS-K	GPSA-DA	External HSG80	3R-A0xxx-AA 1-inch Universal	V5.1A	
3.3/5 V	66 MHz		3R-A1xxx-AA 1-inch Universal 3R-A3xxx-AA 1-inch Universal		
RAID	Controller				
DS-KZPCC-AC/CE		BA610-6D	3R-A0xxx-AA 1-inch Universal	V5.1A	
		DS-SL13R-xx	3R-A1xxx-AA 1-inch Universal		
			3R-A3xxx-AA 1-inch Universal		

	Maximum #	# Supported			
	Tru64 UNIX	OpenVMS	PCI	Slot	
PCI to 2-Gbit Fibre Channel adapter, 64-bit/66-MHz, single-channel  NOTE: When used in a switched standalone or TruCluster environment (with Fibre Channel Switches – see Step 11), a maximum of six adapters is supported. Arbitrated loop is not supported. Tru64 UNIX V 5.1A requires Patch Kit: T64V51AB01AS0001-20020116.tar	See Note	See Note	3.3/5 V	66 MHz	DS-KGPSA-DA (261329-B21)
Fibre Channel cable x = 1 (02 m), 2 (05 m), 3 (15 m), 4 (30 m), 5 (50 m) xx = 02, 05, 15, 30, 50 meters					234457-B2x (U.S./Canada orders) BNGBX-xx (Other country orders)
PCI 1-port Ultra2 (LVD) SCSI adapter, 32-bit/33-MHz, single-channel (uses one PCI slot); includes internal 68-pin and external 68-pin HD connectors; requires BN38C-xx cable to connect adapter to Ultra2 shelf; HSZxx RAID controllers not supported. No support for shared SCSI.	6	6	3.3/5 V	33 MHz	3X-KZPCA-AA
PCI 2-port Ultra3 (LVD2) SCSI adapter, 64-bit/66-MHz dual-channel (uses one PCI slot); includes internal 68-pin and external 68-pin HD connectors; requires 3X-BC56J-xx cable to connect adapter to DS-SL13R-Bx shelf; HSZxx RAID controllers not supported. No shared SCSI or tape support. No support for Model 4314R single-bus shelves with 3X-KZPEA-DB adapter. Tru64 UNIX requires graphics adapter to run console utilities (RUN BIOS).		6	3.3/5 V	66 MHz	3X-KZPEA-DB
U160 cable, VHDCI to VHDCI (341174-B21 – 6', 341175-B21 – 12', 164604-B21 – 24') xx = 02 (6'), 03 (12'), 04 (24')					3X-BC56J-xx
PCI 3-port PCI to Ultra2, 64-bit, LVD backplane RAID controller with 64-MB cache (uses one PCI slot); requires connection to BA610-6D disk card cage or DS-SL13R-xx Universal StorageWorks shelf; requires graphics adapter to run console utilities (SMOR) or alternatively, you can run this via a serial line using a PC and terminal emulation software.  NOTE: DS-KZPCC-xx RAID controllers require Tru64 UNIX V5.1A;  TruCluster support with V5.1A requires IPK Kit:  T64V51AB01AS0001-20020116.TAR		-	3.3/5 V	33 MHz	DS-KZPCC-CE



Step 10 - Storage Adapters/Controllers - Mandatory (continued)

NOTE, Defer to the	following	short whon	configuring	adaptore	cholyec	and dieke
NOTE: Refer to the	tollowing (	chart when	conflaurina	adabters.	sneives.	and disks.

(continued)	Maximum # Supported				
	Tru64 UNIX	OpenVMS	PCI	Slot	
PCI 1-port PCI to Ultra2, 64-bit, LVD backplane RAID controller with 16-MB cache (uses one PCI slot); requires connection to BA610-6D disk card cage or DS-SL13R-xx Universal StorageWorks shelf; requires graphics adapter to run console utilities (SMOR) or alternatively, you can run this via a serial line using a PC and terminal emulation software.  NOTE: DS-KZPCC-xx RAID controllers require Tru64 UNIX V5.1A;  TruCluster support with V5.1A requires IPK Kit:  T64V51AB01AS0001-20020116.TAR	8		3.3/5 V	33 MHz	DS-KZPCC-AC
PCI 1-port UltraSCSI wide differential 32-bit/33-MHz PCI adapter (uses one PCI slot); includes external 68-pin HD connector, requires BN38C-xx cable (2 to 25 m) to connect adapter to differential UltraSCSI shelf or RAID controller	4	4	3.3/5 V	33 MHz	3X-KZPBA-CC
68-pin HD male-to-VHDCI male UltraSCSI cable; xx = 02, 03, 05, 10, 20, 25 meter					BN38C-xx
PCI CI adapter for OpenVMS systems only; requires two 5.0 V PCI slots and CI cable for each adapter	-	2	5 V	33 MHz	CIPCA-BA
CI cable					BNCIA-xx

#### Step 11 – Storage Devices – Optional

#### **UltraSCSI Configuration Rules**

- UltraSCSI configurations require UltraSCSI components (controllers, adapters, shelves, disks, and cables)
- UltraSCSI adapters and RAID controllers support UltraSCSI disks at UltraSCSI speeds in UltraSCSI shelves
- Mixing faster SCSI devices with slower SCSI devices will slow that entire SCSI bus to the slower speed.

#### **Tape Drives**

- Tape drives require single-ended UltraSCSI adapter and country-specific power cord
- For more information see <a href="http://www.compaq.com/products/storaqeworks/sitemap.html#tapedrives">http://www.compaq.com/products/storaqeworks/sitemap.html#tapedrives</a>

**NOTE**: This web site is available in English only.

#### **AIT Tape Drives**

AIT 35/70-GB hot plug LVD Universal tape drive, uses two slots in BA610-6D or 43xxx shelves

AIT 50/100-GB hot plug LVD Universal tape drive, uses two slots in BA610-6D or 43xxx 3R-A2779-AA shelves

AIT 35/70-GB 8-mm LVD tabletop tape drive, North America; requires 388507-001 3X-KZPCA-AA LVD adapter

AIT 35/70-GB 8-mm LVD tabletop tape drive, International; requires 388507-B31 3X-KZPCA-AA LVD adapter

AIT 35/70-GB 8-mm LVD tabletop tape drive, Japan; requires 3X-KZPCA-AA LVD 388507-291 adapter



Step 11 – Storage Devices – Optional (continued)

AIT Tape Drives (continued)	AIT 50/100-GB 8-mm SCSI tabletop tape drive; requires 3X-KZPCA-AA LVD adapter	3R-A3753-AA 157766-B22
	AIT 50/100-GB 8-mm SCSI tabletop tape drive with 120V North American power cord; requires 3X-KZPCA-AA LVD adapter	157767-001
	AIT 50/100-GB 8-mm SCSI tabletop tape drive, International; requires 3X-KZPCA-AA LVD adapter	157767-B31
	AIT 50/100-GB 8-mm SCSI tabletop tape drive, Japan; requires 3X-KZPCA-AA LVD adapter	157767-291
	AIT 35-GB tabletop autoloader, 8 cartridge	282175-002
	AIT 35-GB rackmount autoloader, 8 cartridge	282175-001
	Rail kit for AIT autoloader	284930-001
AIT Tape Library	AIT tape library with one 50-GB tape drives, 20 slots, tabletop, LVD	175195-B21
	AIT tape library with two 50-GB tape drives, 20 slots, tabletop, LVD	175195-B22
	AIT tape library with one 50-GB tape drives, 20 slots, rackmount, LVD	175196-B21
	AIT tape library with two 50-GB tape drives, 20 slots, rackmount, LVD	175196-B22
DAT Tape Drives	DAT 12/24-GB 4-mm narrow single-ended tabletop SCSI tape drive with 120 V North American power cord; requires 3X-KZPCA-AA LVD adapter	DS-TLZ10-DB
	DAT 20/40-GB hot-plug DDS4 tape drive, uses two slots in BA610-6D or 43xx shelves	3R-A2780-AA
	DAT 20/40-GB internal tape drive	3R-A3752-AA 157769-B22
	DAT 20/40-GB DDS4 tabletop tape drive, North America	157770-001
	DAT 20/40-GB DDS4 tabletop tape drive, International	157770-B31
	DAT 20/40-GB DDS4 tabletop tape drive, Japan	157770-291
	DAT 20/40-GB autoloader, tabletop, North America	166505-001
	DAT 20/40-GB autoloader, tabletop, International	166505-B31
	DAT 20/40-GB autoloader, tabletop, Japan	166505-291
DLT/SDLT Tape Drives	DLT8000 40/80-GB DLT tabletop external tape drive; requires 3X-KZPCA-AA LVD adapter; TruCluster support restricted to non-shared buses only.	146197-B22
	DLT8000 40/80-GB DLT tabletop external tape drive; requires 3X-KZPCA-AA LVD adapter; TruCluster support restricted to non-shared buses; Japan only	146197-292
	DLT8000 40/80-GB DLT internal tape drive; requires 3X-KZPCA-AA LVD adapter	146196-B22
	SDLT8000 110-GB DLT internal tape drive; requires 3X-KZPCA-AA LVD adapter	192106-B25
	DLT4000 20/40-GB DLT tabletop external tape drive; requires 3X-KZPCA-AA and SN-PBXKP-BA wide-to-narrow cable adapter	TZ88N-TA
	SDLT 110/220-GB tabletop external tape drive, requires 3X-KZPCA-AA LVD adapter – U.S.	192103-001
	Same as above – International	192103-B31
	Same as above – Japan	192103-291
	-	



Step 11 – Storage Devices – Optional (co	ontinued)	
DLT/SDLT Tape Libraries	MSL5026DLX or MSL5026SL, DLT/SDLT tabletop library, 0 drives; all MSL5026 libraries are supported with 3X-DEPVZ-AA and 3X-KZPCA-AA adapters	231838-B21
	MSL5026DLX, DLT tabletop library with one 40/80-GB DLT tape drive, LVD	231821-B21
	MSL5026DLX, DLT tabletop library with two 40/80-GB DLT tape drives, LVD	231821-B22
	MSL5026DLX or MSL5026SL, DLT/SDLT rackmount library, 0 drives; requires rackmount kit (254795-001)	231979-B21
	MSL5026DLX, DLT rackmount library with one 40/80-GB DLT tape drive, LVD; requires rackmount kit (254795-001)	231891-B21
	MSL5026DLX, DLT rackmount library with two 40/80-GB DLT tape drives, LVD; requires rackmount kit (254795-001)	231891-B22
	MSL5026SL, SDLT tabletop library with one 110/220-GB SDLT tape drive, LVD	231822-B21
	MSL5026SL, SDLT tabletop library with two 110/220-GB SDLT tape drives, LVD	231822-B22
	MSL5026SL, SDLT rackmount library with one 110/220-GB SDLT tape drive, LVD; requires rackmount kit (254795-001)	231892-B21
	MSL5026SL, SDLT rackmount library with two 110/220-GB SDLT tape drives, LVD; requires rackmount kit (254795-001)	231892-B22
	MSL5052SL SDLT rackmount library, 0 drives, LVD	255102-B21
	MSL5052SL SDLT tabletop library with two 110/220-GB drives, LVD	249490-B21
	MSL5052SL SDLT rackmount library with two 110/220-GB drives, LVD	249491-B21
	MSL5052SL SDLT 110/220-GB drive field upgrade, LVD	231823-B22
	Rackmount kit for MSL5000 series – for use with H9Axx M-Series cabinets	254795-001
	ESL9198 DLX Enterprise tape libraries with two 40/80-GB tape drives, 198 slots (194993-B24/-B28 for four or eight tape drives); requires 3X-KZPCA-AA adapter	194993-B22
	ESL9198SL SDLT tape library with four 110/220-GB SDLT tape drives, 198 slots requires 3X-KZPCA-AA adapter	234618-B21
	ESL9198SL SDLT tape library with eight 110/220-GB SDLT tape drives, 198 slots requires 3X-KZPCA-AA adapter	234618-B22
	ESL9326SL LVD with six SDLT 110/220-GB drives	234615-B21
	ESL9326SL LVD with eight SDLT 110/220-GB drives	234615-B22
	ESL9326SL LVD with 16 SDLT 110/220-GB drives	234615-B26
	TL891DLX DLT tabletop library with one DLT tape drive, LVD	157300-B21
	TL891DLX DLT tabletop library with two DLT tape drives, LVD	157300-B22
	TL891DLX DLT rackmount library with one DLT tape drive, LVD	157305-B21
	TL891DLX DLT rackmount library with two DLT tape drives, LVD	157305-B22
DLT/SDLT Tape Drive Enclosures (for rackmount configurations)	Rackmount Kit for H9Axx Series Cabinets (3U)	3R-A3804-AA 274338-B21
	SDLT 110/220-GB, dual-drive, 3U rackmount kit, carbon black	274334-B21
	DLT 40/80-GB, dual-drive, 3U rackmount kit, carbon black	274335-B21
	SDLT 110/220-GB, 3U rackmount kit, carbon black	274331-B21
	DLT 40/80-GB, 3U rackmount kit, carbon black	274332-B21
	AIT 50-GB, 3U rackmount kit, carbon black	274333-B21
	Rackmount Kit for Tape Array III, carbon black, 5U	274339-B21
	SDLT 110/220-GB Tape Array III, carbon black, 5U	274334-B21
	DLT 40/80-GB Tape Array III, carbon black, 5U	274337-B21
		214331-021



Step 11 – Storage Devices – Optional (continued)

Modular Data Routers	The following Modular Data Routers are supported with MSL5000 and ESL9000 tape libraries:	
	One Fibre channel x 2 HVD Data Router, 3R-A2673-AA	218240-B21
	One Fibre channel x 2 LVD Data Router, 3R-A2774-AA	218241-B21
	Two Fibre channel x 4 HVD Data Router, 3R-A3292-AA	163082-B21
	Two Fibre channel x 4 LVD Data Router, 3R-A3312-AA	163083-B21
	Two Fibre channel x 4 HVD FC to SCSI Data Route, Tru64 UNIX (3R-A3741-AA)	262654-B21
	Two Fibre channel x 4 LVD FC to SCSI Data Router, Tru64 UNIX (3R-A3740-AA)	262653-B21
External Storage Solutions/Controllers	Enterprise Virtual Array Model 2C6D 60-Hz, 42U opal storage cabinet, M3220 controller assembly with dual HSV110 controllers, six M5214 dual FC loop 14-bay drive enclosures	234345-B21
	Enterprise Virtual Array Model 2C6D 50-Hz, 42U opal storage cabinet, M3220 controller assembly with dual HSV110 controllers, six M5214 dual FC loop 14-bay drive enclosures	234345-B22
	Enterprise Virtual Array Model 2C12D 60-Hz, includes 42U opal storage cabinet, M3220 controller assembly with dual HSV110 controllers, 12 M5214 dual FC loop 14-bay drive enclosures	234346-B21
	Enterprise Virtual Array Model 2C12D 50-Hz, includes 42U opal storage cabinet, M3220 controller assembly with dual HSV110 controllers, 12 M5214 dual FC loop 14-bay drive enclosures	234346-B22
	Enterprise Virtual Array Model 8C8D 60-Hz, includes 42U opal storage cabinet, four M3220 controller assembly with eight HSV110 controllers, eight M5214 dual FC loop 14-bay drive enclosures	239782-001
	Enterprise Virtual Array Model 8C8D 50-Hz, includes 42U opal storage cabinet, four M3220 controller assembly, with eight HSV110 controllers, eight M5214 dual FC loop 14-bay drive enclosures	249977-B21
	Fibre Channel Controller (HSG80), includes 256-MB cache, requires following firmware: 8.6-4F ACS FW (222318-B22, QB-6BUAA-SD), one per controller 8.6-4S ACS FW (222364-B22 QB-6ENAA-SC), one per controller 8.6-4P ACS FW (222316-B22, QB-6CAAA-SD), one per controller requires Tru64 UNIX software: 222320-B23, QB-65RAB-SE, one per controller requires OpenVMS software: 222321-B22, QB-65RAC-SD, one per controller	DS-HSG80-BK
	Additional 256-MB cache for HSG80	DS-HSDIM-AC
		380674-b21
	Single cache battery, one per HSG80 controller	DS-SE2CS-CB
		135823-b21
	Model 2200 controller shelf for HSG80 controller (DS-SE2ZS-C8)	135820-B21
Fibre Channel Disk Drives	36-GB 10K rpm dual-port 2-Gb/sec FC-AL 1-inch (25.4 mm) drive	238590-B21
	72-GB 10K rpm dual-port 2-Gb/sec FC-AL 1-inch (25.4 mm) drive	238921-B21



Fibre Channel Switches	Fibre Channel 1-GB SAN switch – 8-port	158222-B21
	·	(U.S./Canada orders)
		DS-DSGGB-AA
		(Other country orders)
	Fibre Channel 1-GB SAN switch – 8-EL, integrated GBICs	176219-B21
		(U.S./Canada orders)
		DS-DSGGC-AA
		(Other country orders)
	Fibre Channel 2-GB 8-port SAN switch	258707-B21
		(U.S./Canada orders)
		DS-DSGGD-AC
		(Other country orders)
	Fibre Channel 2-GB 16-port SAN switch	283056-B21
		(U.S./Canada orders)
		DS-DSGGD-AD
		(Other country orders)
	Fibre Channel 2-GB SAN switch – 16-port; requires Tru64 UNIX V5.1A Patch Kit:	287055-B21
	T64V51AB01AS0001-20020116.tar	(U.S./Canada orders)
		DS-DSGGD-BA
		(Other country orders)
	Fibre Channel Director Class 1-GB switch – 64-ports (for OpenVMS only)	DS-DMGGD-AA



#### Step 12 — Networking Adapters/Controllers — Optional

- Each adapter/controller uses one PCI slot
- See Step 7 for supported Ethernet adapters

	Maximum #	Supported			
	Tru64 UNIX	OpenVMS	PCI Slot		
PCI to ATM adapter, 155 MBIT, fiber	6	6	3.3/5 V	33 MHz	3X-DAPBA-FA
PCI to ATM adapter, 155 MBIT, UTP	6	6	3.3/5 V	33 MHz	3X-DAPBA-UA
PCI to ATM adapter, 622 MBIT, fiber	4	-	3.3/5 V	33 MHz	3X-DAPCA-FA
PCI FDDI adapter, single attachment station (SAS), multi-mode fiber (MMF), SC connector	4	4	3.3/5 V	33 MHz	3X-DEFPA-AC
PCI FDDI adapter, DAS, MMF, SC connector	4	4	3.3/5 V	33 MHz	3X-DEFPA-DC
MIC-SC dual fiber optic cable					BN34D-xx
SC-to-SC dual fiber optic cable					BN34B-xx
PCI FDDI adapter, DAS, TP-PMD	4	4	3.3/5 V	33 MHz	3X-DEFPA-MC
PCI FDDI adapter, SAS, TP-PMD, requires BN25H-03	4	4	3.3/5 V	33 MHz	3X-DEFPA-UC
3-meter (9.8-feet) FDDI cross-over cable					BN25H-03
PCI 2-port intelligent synchronous controller; the WANDD Kit version for Tru64 UNIX is V3.2-1: <a href="http://ftp1.support.compaq.com/public/unix/v5.1a/wanosf/3.2/wanosf_v32">http://ftp1.support.compaq.com/public/unix/v5.1a/wanosf/3.2/wanosf_v32</a>	4	4	3.3/5 V	33 MHz	3X-PBXDD-AA
-1.README NOTE: This website is available in English only.					
PCI 4-port intelligent synchronous controller; the WANDD Kit version for Tru64 UNIX is V3.2-1: <a href="http://ftp1.support.compaq.com/public/unix/v5.1a/wanosf/3.2/wanosf_v32-1.README">http://ftp1.support.compaq.com/public/unix/v5.1a/wanosf/3.2/wanosf_v32-1.README</a> NOTE: This website is available in English only.	4	4	3.3/5 V	33 MHz	3X-PBXDD-AB
PCI 16-port asynchronous controller; requires Tru64 UNIX Patch Kit: T64V51AB01AS0001-20020116.tar Tar is located at http://support.digi.com/support/indexes/tru64-xem.html NOTE: This website is available in English only.	2	2	3.3/5 V	33 MHz	PBXDA-AC

#### **Configuring Information**

- Up to two PCI-to-System Area Network adapters (CCMAB-AA) are supported in a single system.
- For two to eight system nodes, order one CCMHB-AA hub; order one CCMAB-AA adapter and one BN39B-04 or BN39B-10 cable for each system node; make connections from the CCMAB-AA in each system to the CCMHB
- CCMHB-AA includes four CCMLB-AA line cards and supports up to four nodes; expansion up to eight system nodes can be achieved by adding up to four CCMLB-AA line cards.
- If two CCMAB-AAs are configured in each system, a second CCMHB-AA is required.
- If nodes must be separated by a distance longer than standard copper cables allow the CCMFB option converts the output of the standard CCMAB controller or CCMLB line card to single-mode fiber optic cable. The fiber optic connection may be up to 2,000 meters long between two CCMAB controllers connected in virtual hub mode, or 3,000 meters between a CCMAB controller and a CCMHB hub. (The connection from the CCMHB hub to a second system may also be 3,000 meters.) The CCMFB option requires a second PCI slot in the system from which it draws power only. It is normally connected to the corresponding CCMAB controller with the short BN39B-01 cable. The CCMFB is also used in the CCMHB hub where it occupies a slot normally used by the CCMLB line card, limiting expansion to four radial fiber optic connections.
- CCMHB-BA hub expansion box provides additional slots for up to eight fiber optic connections. Two standard length single-mode fiber optic cables are available (BN34R-10 and BN34R-31); however, users normally provide this fiber optic connection. Fiber optic connectivity is completely transparent to the systems using it and has no performance impact.



**Step 12 – Networking Adapters/Controllers** – Optional (continued)

**MEMORY CHANNEL** — Optional

NOTE: When configuring Model 1B, Model 2, or Model 2B with two Memory Channel Controllers (CCMAB-AA) installed in hose 0 only, all nodes in a Memory Channel cluster must have the window size jumper set to the same size, specifically 128. When configuring Model 3B with two Memory Channel Controllers (CCMAB-AA), all nodes in a Memory Channel cluster must have the window size jumper set to the same size, specifically 512 or 128; Memory Channel Hub must be installed on a different hose (hose 0, 1, or 2). Refer to the TruCluster QuickSpecs for Memory Channel details.

Model 1B	Model 2, 2B	Model 3B
128K I/O	128K I/O	512K or 128K I/O
existing cluster at 512K, shut down	existing cluster at 512K, shut down and configure all nodes to 128K	Online add-on to existing 512K configured clusters, OR, use for existing clusters at 128K. If existing cluster at 512K, shut down and configure all nodes to 128K
Supports dual-rail, (two)	Supports dual-rail, (two)	Supports dual-rail, (two)
Memory Channel controllers on single PCI Bus 0		Memory Channel controllers on separate PCI Bus (0, 1, or 2)

#### MEMORY CHANNEL Controller/ System Area Network Hub

PCI-to-System Area Network Controller, maximum two 5V/33 MHz	CCMAB-AA
System Area Network Hub with four line cards; includes BN19P-2E power cord for Canada, Japan, and U.S. –for other regions, order appropriate power cord from the following list:	CCMHB-AA
Hub expansion box with no line cards	CCMHB-BA
Expansion line card for CCMHB hub	CCMLB-AA
1-meter cable for CCMAB and CCMHB	BN39B-01
4-meter cable for CCMAB and CCMHB	BN39B-04
10-meter cable for CCMAB and CCMHB	BN39B-10
Copper-to-single mode fiber optic converter - 5V (clock not affected)	CCMFB-AA
Rackmount kit (3U) for CCMHB (Memory Channel Hub II); required for mounting in H9A1x cabinets.	3X-BA61R-MC
Power cord for rackmount CCMHB hub	BN35S-02

#### **MEMORY CHANNEL Power Cords**

Australia, New Zealand	103541-011
	(U.S./Canada orders)
	BN19H-2E
	(Other country orders)
Central Europe	BN19C-2E
Denmark	103541-481
	(U.S./Canada orders)
	BN19K-2E
	(Other country orders)
Egypt, India	103541-AR1
371	(U.S./Canada orders)
	BN19S-2E
	(Other country orders)



Step 12 – Networking	Adapters/Controllers	<ul><li>Optional (continued)</li></ul>
----------------------	----------------------	--

MEMORY CHANNEL Power Cords (continued)	Ireland, United Kingdom	BN19A-2E
	Israel	BN18L-2E
	Italy	103541-461
	•	(U.S./Canada orders)
		BN35M-02
		(Other country orders)
	Japan, 2.5-meter, Dentori approved	3X-BN46F-02
		BN19M-2E
		(Other country orders)
	Switzerland	103541-511
		(U.S./Canada orders)
		BN19E-2E
		(Other country orders)

#### Step 13 - MEMORY CHANNEL - Optional

NOTE: When using MEMORY CHANNEL, refer to the TruCluster QuickSpecs for configuration guidelines and restrictions: <a href="http://www.compaq.com/products/quickspecs/Division/10657.html">http://www.compaq.com/products/quickspecs/Division/10657.html</a>
The MEMORY CHANNEL controller, CCMAB-AA, must be revision C1 or later.

**NOTE**: This website is available in English only.

Tru64 UNIX Systems (V5.1A)

 Each system node in the cluster requires a TruCluster software license (QL-6BRAE-AA) or TruCluster Plus Software Package (QP-6R9AE-AA)

#### OpenVMS Systems

• OpenVMS V7.3 and OpenVMS Cluster license (QL-MUZAE-AA) are required

### Step 14 - Graphics Adapters - Optional

 Select graphics adapter, monitor, and country-specific keyboard for Tru64 UNIX and OpenVMS systems if required

	Maximum # Supported				
	Tru64 UNIX	OpenVMS	PCI/A	AGP Slot	
3Dlabs Oxygen VX1 32-MB PCI 2D graphics accelerator; can operate in all slots; for best performance, use 66-MHz slots.  NOTE: Only VX1 cards may be used in a multi-head environment.	4	4	3.3/5 V	66 MHz	SN-PBXGF-AB
3Dlabs Oxygen VX1 32-MB AGP 2D graphics accelerator; AGP can only operate in slot 3; requires Tru64 UNIX V5.1A with NHD-4; requires OpenVMS V7.3-1; restricted to Model 1B; no TruCluster support.	4 (1 AGP3 PCI)	4 (1 AGP3 PCI)	1.5 V	4X	SN-PBXGF-BC
NOTE: Only VX1 cards may be used in a multi-head environment.					
PowerStorm 300 3D multi-head graphics accelerator with 15-MB frame buffer memory and 16-MB texture memory; use in slots 3, 6, 9, or 10.  NOTE: Only PowerStorm cards may be used in a multi-head environment.	4	4	5 V	33 MHz	SN-PBXGD-AD
PowerStorm 350 3D multi-head graphics accelerator with 30-MB frame buffer memory and 32-MB texture memory; use in slots 3, 6, 9, or 10.  NOTE: Only PowerStorm cards may be used in a multi-head environment.	4	4	5 V	33 MHz	SN-PBXGD-AE



#### Step 15 - Monitors - Optional

- Graphics monitors other than those listed can be used if compatible with SVGA graphics ordered with system.
- At least one video cable, 1.8-meter length, is included with all variants of monitors.
- Video extension cable required if monitor is located more than 1.5-meter from system.

Carbon/Silver Monitors	V570 15-inch (13.8-inch viewable image size) multiple-scan color monitor, VGA to 1024 x 768 @85 Hz, 0.28-mm DP, MPRII/Energy Star Compliant, Northern Hemisphere with	3R-A3383-AA 228113-001
	NA power cord, VGA cable Same as above with Euro-power cord, TCO99	3R-A3384-AA
	Same as above with Euro-power Cord, 10099	228113-021
	Same as above, APD, no power cord, MPRII	3R-A3385-AA
		228113-B22
	Same as above, PRC with power cord, CCIB	3R-A3386-AA
		228113-AA1
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	3R-A3387-AA
		228113-011
	Same as above, Equatorial, for Latin America with NA power cord	3R-A3704-AA 228113-B29
	P720 17-inch (16-inch viewable image size) auto-scanning color monitor, Diamondtron	3R-A3388-AA
	NF, 0.25-mm aperture grille pitch, VGA to 1280 x 1024 @85 Hz, MPRII/TCO 99/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	244373-001
	Same as above, with Euro-power cord	3R-A3389-AA
		244373-021
	Same as above, APD, no power cord	3R-A3390-AA
		244373-B24
	Same as above, PRC with power cord, CCIB	3R-A3391-AA
		244373-AA1
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	3R-A3392-AA 244373-011
	P920 19-inch (18-inch viewable image size) auto-scanning color monitor, Diamondtron	3R-A3393-AA
	NF, 0.24-mm aperture grille pitch, VGA to 1600 x 1200 @85 Hz, MPRII/TCO 99/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	244375-001
	Same as above, with Euro power cord	3R-A3394-AA
		244375-021
	Same as above, PRC with power cord, CCIB	3R-A3396-AA
		244375-AA1
	Same as above, Southern Hemisphere, 0.25 to 0.27 mm aperture grille pitch, with Australia/New Zealand power cord	3R-A3397-AA 244375-011
	P1220 22-inch (20–inch viewable image size) auto-scanning color monitor,	3R-A3398-AA
	Diamondtron NF, 0.24-mm aperture grille pitch, VGA to 1792 x 1344 @85Hz, dual	244374-001
	video input, USB Hub, MPRII/TCO 99/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	
	Same as above, with Euro power cord	3R-A3399-AA
	<u></u>	244374-021
	Same as above, APD, no power cord	3R-A3400-AA
	0 1 000 11 1 000	244374-B24
	Same as above, PRC with power cord, CCIB	3R-A3401-AA
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	244374-AA1 3R-A3402-AA
	Same as above, Southern Hernisphere, with Australia/New Zealand power cold	244374-011



Step 15 – Monitors	<ul><li>Optional</li></ul>	(continued)
--------------------	----------------------------	-------------

Carbon/Silver Flat Panel Monitors	TFT8030, 18.1-inch (18-inch viewable image size) TFT flat panel monitor, 0.28 mm pixel pitch, 1280 x 1024 @75 Hz, multi-mode support, MPRII/TCO99/Energy Star compliant, six video input connectors (two VGA, two DVI-I, one S-video, and one C-video), NA power cord, VGA and DVI-I cables	3R-A3511-AA 234362-001	
	TFT5030, 15.1-inch (15-inch viewable image size) TFT flat panel monitor, 0.30 mm pixel pitch, 1024 x 768 @75 Hz, multi-mode support, MPRII/TCO99/Energy Star compliant, two video input connectors (one VGA and one DVI-I), NA power cord, VGA and DVI-I cables	3R-A3353-AA 228134-001	
Video Extension Cable	6-foot/1.8-meter video extension cable	BN39C-02	
Monitor Power Cords	North America	BN26J-1K	
	Australia, New Zealand, 2.5-meter	103541-011 (U.S./Canada orders)	
		BN19H-2E (Other country orders)	
	Central Europe, 2.5-meter	BN19C-2E	
	Denmark, 2.5-meter	103541-481 (U.S./Canada orders)	
	- -	BN19K-2E (Other country orders)	
	Egypt, India, South Africa, 2.5-meter	103541-AR1 (U.S./Canada orders)	
	-	BN19S-2E (Other country orders)	
	Israel, 2.5-meter	BN18L-2E	
	Italy, 2.5-meter	103541-461	
	<i>y.</i>	(U.S./Canada orders)	
	·	BN35M-02	
		(Other country orders)	
	Japan, 2.5-meter, Dentori approved	3X-BN46F-02	
	Switzerland, 2.5-meter	103541-511	
		(U.S./Canada orders)	
	UK, Ireland, 2.5-meter	BN19A-2E	



Step 16 - Keyboards, Mouse, and Documentation - Optional

### Step 16a – Keyboards

- Select an opal or carbon keyboard and mouse depending on the monitor color selection (opal or carbon/silver).

  Order country-specific keyboard or mouse only if required

  All keyboards listed may not be available in all geographies

  Select an opal OpenVMS keyboard and opal mouse for use with VT5xx text terminals.

	Opal (for VT5xx)	Carbon		
Keyboard/Language	OpenVMS	Tru64 UNIX	OpenVMS	
U.S./English keyboard	LK461-A2	3R-LKQ48-AA	3X-LK462-A2	
Arabic keyboard	-	3R-LKQ48-BR	-	
Belgian keyboard	LK461-AB	3R-LKQ48-AB	3X-LK462-AB	
BHCSY keyboard	-	3R-LKQ48-AX	-	
Canadian/English keyboard	LK461-AQ	-	3X-LK462-AQ	
Canadian/French keyboard	LK461-AC	3R-LKQ48-AC	3X-LK462-AC	
Cyrillic keyboard (Russian)	LK461-BT	3R-LKQ48-BT	3X-LK462-BT	
Czech keyboard	LK461-BV	3R-LKQ48-BV	3X-LK462-BV	
Danish keyboard	LK461-AD	3R-LKQ48-AD	3X-LK462-AD	
Dutch keyboard	LK461-AH	3R-LKQ48-AH	3X-LK462-AH	
Finnish keyboard	LK461-AF	3R-LKQ48-AF	3X-LK462-AF	
French keyboard	LK461-AP	3R-LKQ48-AP	3X-LK462-AP	
German keyboard	LK461-AG	3R-LKQ48-AG	3X-LK462-AG	
Greek keyboard	LK461-BH	3R-LKQ48-BH	3X-LK462-BH	
Hebrew keyboard	LK461-AT	3R-LKQ48-AT	3X-LK462-AT	
Hungarian keyboard	LK461-BQ	3R-LKQ48-BQ	3X-LK462-BQ	
International keyboard	-	3R-LKQ48-BA	-	
Italian keyboard	LK461-AI	3R-LKQ48-AI	3X-LK462-AI	
Japanese keyboard	-	3R-LKQ48-AJ	-	
Korean keyboard	-	3R-LKQ48-BK	-	
Latin-American keyboard	-	3R-LKQ48-AR	-	
Norwegian keyboard	LK461-AN	3R-LKQ48-AN	3X-LK462-AN	
Polish keyboard	LK461-BP	3R-LKQ48-BP	3X-LK462-BP	
Portuguese keyboard	LK461-AV	3R-LKQ48-AV	3X-LK462-AV	
Romanian keyboard	LK461-BL	-	3X-LK462-BL	
Simplified Chinese keyboard	-	3R-LKQ48-CV	-	
Slovak keyboard	LK461-CZ	3R-LKQ48-CZ	3X-LK462-CZ	
Spanish keyboard	LK461-AS	3R-LKQ48-AS	3X-LK462-AS	
Swedish keyboard	LK461-AM	3R-LKQ48-AM	3X-LK462-AM	
Swiss/French keyboard	LK461-AK	3R-LKQ48-AK	3X-LK462-AK	
Swiss/German keyboard	LK461-AL	-	3X-LK462-AL	
Traditional Chinese keyboard	-	3R-LKQ48-BI	-	
Thai keyboard	-	3R-LKQ48-CB	-	
Turkish keyboard	LK461-BU	3R-LKQ48-BU	3X-LK462-BU	



**Step 16 – Keyboards, Mouse, and Documentation –** Optional (*continued*)

	Opal (for VT5xx)	Carbon	
Keyboard/Language (continued)	OpenVMS	Tru64 UNIX	OpenVMS
Turkish/French keyboard	LK461-BW	-	3X-LK462-BW
UK keyboard	-	3R-LKQ48-AE	-
Yugoslavian keyboard	LK461-BY	-	3X-LK462-BY

Sten	16h	_ M	louse
JICD	IUU	— IV	เบนวต

Mouse	3-button mouse – opal	SN-PBQWS-WA	
	3-button mouse – carbon	3R-A3480-AA	
Keyboard or Mouse Extension Cable	6-foot/1.8-meter keyboard or mouse extension cable – to extend both keyboard and mouse order two cables	3X-BC34A-06	
Step 16c – Documentation			
Documentation	Additional ES45 System Information Kit (includes Owners Guide, print and CD)	QA-6NUAB-G8	
Step 17 – Console Terminal – Optional			
	Any terminal can be used as a console device		
	Third-party console devices require an EIA-232 25-pin DSUB connector		
	VT510 video terminal; requires keyboard, H8575-x adapter, and BC16E-x cable	VT510-xx	
	Console cable, female connector (25-pin passive adapter)	H8575-A	
	Console cable, male connector (adapter with EOS, ESD, 25 POS D-SUB)	H8575-D	

#### Step 18 – Software – Media and documentation required for first system on site

Software Processor Code = E

#### Tru64 UNIX

 AlphaServer ES45 Tru64 UNIX systems include Unlimited User license, Server Extension license, Internet Express and iPlanet Web Server – Enterprise Edition 4.0

### When using Tru64 UNIX V5.1A

Tru64 UNIX media and online documentation on CD-ROM	QA-6ADAA-H8
Tru64 UNIX full hard copy documentation	QA-6ADAA-GZ
TruCluster Plus Software Package, licenses for TruCluster Server, Logical Storage Manager and AdvFS Utilities	QP-6R9AE-AA
TruCluster Server License	QL-6BRAE-AA
Logical Storage Manager License	QL-2GVAE-AA
AdvFS Utilities License	QL-0EGAE-AA
Advanced Server for Tru64 UNIX, 25 client concurrent use license	QL-5U29M-3D
Advanced Server for Tru64 UNIX, 50 client concurrent use license	QL-5U29M-3E
Advanced Server for Tru64 UNIX, 100 client concurrent use license	QL-5U29M-3F
Advanced Server for Tru64 UNIX, 250 client concurrent use license	QL-5U29M-3G
Advanced Server for Tru64 UNIX, 500 client concurrent use license	QL-5U29M-3H
Layered products media and documentation for Tru64 UNIX on CD-ROM	QA-054AA-H8
DECnet/OSI extended function license for Tru64 UNIX	QL-MTJAE-AA
DECnet/OSI end-system license for Tru64 UNIX	QL-MTKAE-AA
Open3D for Tru64 UNIX on CD-ROM, includes graphics drivers	QA-OAFAA-H8



**Step 18 – Software** – Media and documentation required for first system on site (*continued*)

#### OpenVMS

- AlphaServer ES45 OpenVMS systems include Base license with System Manager license and Compaq Enterprise Integration Server License Package for OpenVMS Revision V3.1
- AlphaStation ES45 OpenVMS systems include pre-installed software, Base license, Concurrent Use 1-user license, NAS 150 Client license, Compaq MMS RT license and Compaq Open3D traditional license
- Compaq Enterprise Integration Package includes licenses for TCP/IP Services for OpenVMS, DECwindows Motif for OpenVMS Alpha, DECprint Supervisor for OpenVMS Alpha Plus, DECprint Supervisor for OpenVMS Open, DECnet-Plus for OpenVMS Alpha End System, Archive/Backup System for OpenVMS Management Tools, Archive/Backup Agent for Windows NT, OpenVMS Disk Services for Windows NT, Office Server for OpenVMS, PATHWORKS 32, PATHWORKS V6 for OpenVMS – Advanced Server, and DIGITAL Office Server Client Access License
- OpenVMS Concurrent Use licenses provide the right to interactively use the
  operating system by the specified number of concurrent users on a designated
  OpenVMS system. OpenVMS Concurrent Use licenses can be moved from one
  system to another at user discretion and can be shared in a mixed OpenVMS VAX
  and OpenVMS Alpha cluster.
- OpenVMS Traditional Unlimited Use license is system specific and can only be used on one system at a time. It cannot be shared between systems or in an OpenVMS VAX or OpenVMS Alpha Cluster.

QL-MT3AA-3B
QL-MT3AA-3C
QL-MT3AA-3D
QL-MT3AA-3E
QL-MT3AA-3F
QL-MT3AA-3G
QL-MT3AA-3H
QL-MT3AA-3J
QL-MT3AA-3K
QL-MT2AE-AA
QA-MT1AA-H8
QA-001AA-GZ
QA-03XAA-H8
QL-MTGAE-AA
QL-MTHAE-AA
QL-MUZAE-AA
QL-2A1AE-AA



#### Step 19 – Hardware and Software Supplemental Support Services – Optional

 Select one of the optional CarePaq Priority Service Packages described below that best supports the customer's operational requirements for system availability.

#### CarePag Priority Services

CarePaq Priority Services are available for AlphaServer systems running Tru64 UNIX or OpenVMS operating system. Priority Services are designed for the growing number of customers who need support beyond the basic warranty. It offers six service packages – Warranty Plus, Priority, Priority 24, Priority Silver, Priority Gold, and Priority Executive with coverage for both Principal servers systems and SSPs (Subsequent System Packages) - that meet a full range of customer support requirements.

#### Program Features - Principal Server

#### Warranty Plus

- 9 x 5 HW/SW support
- Next Business Day on-site hardware support
- 2-hour response for Bronze software support
- License Subscription for Compaq O/S software and embedded L/P (unlimited users and server extensions for Tru64 UNIX)

#### **Priority**

- 9 x 5 HW/SW support
- 4-hour response on-site hardware support
- 2-hour response for Bronze software support
- License Subscription for Compaq O/S software and embedded L/P (i.e., EIS for OpenVMS, unlimited users, and server extensions for Tru64 UNIX)
- Consolidated Software Media Update Distribution for OpenVMS or Tru64 UNIX and their layered products. (Some layered products on Consolidated Media Update Distribution can be ordered separately.)

#### Priority 24

- 24 x 7 HW/SW support
- Named HW engineer
- 4-hour response on-site hardware support
- 2-hour response for Bronze software support
- License Subscription for Compaq O/S software and embedded L/P (i.e., EIS for OpenVMS, unlimited users and server extensions for Tru64 UNIX)
- Consolidated Software Media Update Distribution for OpenVMS or Tru64 UNIX and their layered products. (Some layered products on Consolidated Media Update Distribution can be ordered separately.)

#### **Priority Silver**

- 24 x 7 HW Support. Named Engineer, 4-hour response
- 24 x 7 Silver SW Support Named Account Rep, 1-hour response Monday Friday, 8AM-5PM local time; 2-hour response remaining hours
- License Subscription for Compaq O/S software and embedded L/P (i.e., EIS for OpenVMS, unlimited users, and server extensions for Tru64 UNIX)
- Consolidated Software Media Update Distribution for OpenVMS or Tru64 UNIX and their layered products. (Some layered products on Consolidated Media Update Distribution can be ordered separately.)
- Technical newsletter and SW activity review
- Proactive Patch Notification
- One System Healthcheck per year



#### Step 19 – Hardware and Software Supplemental Support Services – Optional (continued)

#### Program Features - Principal Server (continued)

#### **Priority Gold**

- 24 x 7 HW support with Named Engineer, 4-hour response for on-site support
- 24 x 7 Gold SW support Named Account Rep
- 30-minute callback (critical); 1-hour callback (non-critical)
- License Subscription for Compaq O/S software and embedded L/P (i.e., EIS for OpenVMS, unlimited users, and server extensions for Tru64 UNIX)
- Consolidated Software Media Update Distribution for OpenVMS or Tru64 UNIX and their layered products. (Some layered products on Consolidated Media Update Distribution can be ordered separately.)
- Technical newsletter, SW activity review and 10 hrs Upgrade impact planning
- Proactive Revision Management
- Two System Healthchecks per year
- Mandatory pre-qualification required

#### **Priority Gold Executive**

- 24 x 7 HW support with Named Engineer, 2-hour response for on-site support
- 24 x 7 Gold SW support Named Account Rep
- 30-minute callback (critical); 1-hour callback (non-critical)
- License Subscription for Compaq O/S software and embedded L/P (i.e., EIS for OpenVMS, unlimited users, and server extensions for Tru64 UNIX)
- Consolidated Software Media Update Distribution for OpenVMS or Tru64 UNIX and their layered products. (Some layered products on Consolidated Media Update Distribution can be ordered separately.)
- Technical newsletter, SW activity review and 10 hrs Upgrade impact planning
- Proactive Revision Management
- Two System Healthchecks per year
- Customer site must be within 25 miles of a Compag service location
- Mandatory pre-qualification required

#### **Program Features - Additional Services**

#### SSPs (Subsequent System Packages)

- For Priority, Priority 24, Priority Silver, Priority Gold, and Priority Gold Executive
- HW Support at same level as corresponding package for Principal server
- License Subscription: Compaq O/S (where applicable)
- Telephone support through Principal server covered by full support package

#### Installation

- Preinstallation review
- Unpacking of equipment
- Assemble and test
- Basic product usage info
- No software installation added



Step 19 – Hardware and Software Supplemental Support Services – Optional (continued)

#### Program Features - Additional Services (continued)

Installation & Startup Compaq O/S

- Preinstallation review
- Unpacking of equipment
- Assemble and test
- Basic product usage info
- Install operating systems
- Product configuration
- Print & network access
- Orientation

Model/CarePaq Priority Service	Principal Server 1 year	Principal Server 3 years	Subsequent Systems 1 year	Subsequent Systems 3 years
AlphaServer ES45 Model 2	.,		., .,	2 / 525
Warranty Plus	Not available	FP-F00EB-36	Not available	Not available
Priority	FP-F01EB-12	FP-F01EB-36	FP-F21EB-12	FP-F21EB-36
Priority 24	FP-F02EB-12	FP-F02EB-36	FP-F22EB-12	FP-F22EB-36
Priority Silver	FP-F04EB-12	FP-F04EB-36	FP-F24EB-12	FP-F24EB-36
Priority Gold	FP-F08EB-12	FP-F08EB-36	FP-F28EB-12	FP-F28EB-36
Priority Gold Executive	FP-F09EB-12	FP-F09EB-36	FP-F29EB-12	FP-F29EB-36
Installation	FP-FINST-EB	FP-FINST-EB	FP-FINST-EB	FP-FINST-EB
Installation & Startup	FP-FSTAR-EB	FP-FSTAR-EB	FP-FSTAR-EB	FP-FSTAR-EB

#### NOTES:

- AlphaServer ES45 systems include one-year parts and labor warranty with 5x9, on-site Next Business Day response.
- Priority Services include support for new Compaq branded hardware options internal to the AlphaServer enclosure plus a monitor (17-inch or less excluding flat panel models).
- External storage devices/cabinets carry their own level of warranty and should be quoted separately for uplifted warranty services.
- Five-year CarePaq Priority Service is available upon request. To quote five-year service, change the last two part number digits from 12 or 36 to 60.
- In addition to the CarePaq Priority Services, uplifted warranty Supplemental Services are available for separate hardware and software support. For more information on Hardware and Software Supplemental Services and other HP service options available for AlphaServers, please consult your Sales Account Manager or visit <a href="http://www.compaq.com/services/">http://www.compaq.com/services/</a> NOTE: This website is available in English only.

DA-10994



# Technical Specifications

Tower Configuration	Dimensions (H x W x D)	20 x 15.25 x 31.7 in/50.8	x 38.7 x 80.5 cm	
	Shipping Dimensions	32.2 x 24 x 40 in/82.48 x 60.2 x 101.6 cm		
	Weight	Typical Configuration	144.3 lb/65.6 kg	
		Maximum Configuration	212.8 lb/96.7 kg	
	Shipping Weight	Typical Configuration	172 lb/78 kg	
		Maximum Configuration	242 lb/110 kg	
		Clearances	Operating	Service
		Front	29.5 in/75 cm	29.5 in/75 cm
		Rear	6 in/15 cm	29.5 in/75 cm
		Left Side	None	29.5 in/75 cm
		Right Side	None	None
edestal Configuration	Dimensions (H x W x D)	30.8 x 20 x 32.4 in/78.2 x	50.8 x 82.3 cm	
-	Shipping Dimensions	42.4 x 39.5 x 23.9 in/107.	7 x 100.3 x 60.7 cm	
	Weight	Typical Configuration	280 lb/127 kg	
		Maximum Configuration	350 lb/159 kg	
	Shipping Weight	Typical Configuration	328 lb/149 kg	
		Maximum Configuration	407 lb/185 kg	
		Clearances	Operating	Service
		Front	29.5 in/75 cm	29.5 in/75 cm
		Rear	6 in/15 cm	29.5 in/75 cm
		Left Side	None	None
		Right Side	None	29.5 in/75 cm
ackmount System	Dimensions (H x W x D)	13.87 x 17.6 x 30.8 in/35.		
	Chinning Dimensions	(fits 14 in [8U] standard R	•	
	Shipping Dimensions	28.8 x 24 x 40 in/73.2 x 6		. 110 11- /50 !
	Weight	When lifting:	Typical Configuratio	
		T. I. II. II.	Maximum	167.2 lb/76 kg
		Total added to cabinet (brackets, slides, cables):	Typical Configuratio	n 130 lb/59 kg
			Maximum	202.4 lb/92 kg
	Shipping Weight	Typical Configuration	158 lb/72 kg	
		Maximum	233 lb/106 kg	
	Clearances	Operating	Service	
		See specific cabinet requirements	Minimum 4 ft/121.9 32.4 in/82.2 cm with	



# Technical Specifications

Cabinet Configuration		H9A10 M-Series	H9A1	5 M-Series
	<b>Dimensions</b> (H x W x D) (Depth includes rear door extender)	67x 23.6 x 41.5 in/ 170 x 60 x 105.4 cm	79 x 23.6 x 41.5 in/ 200 x 60 x 105.4 cm	
	Shipping Dimensions	73 x 36 x 48 in/ 185.5 x 91.5 x 122 cm	85 x 36 x 48 in/ 216 x 91.5 x 122 cm	
	Weight	Configuration dependent	Configuration dependent	
	Shipping Weight	Shipping Weight Nominal: 946 lb/430 kg Maximum: 1,375 lb/625 kg	Nominal: 1,056 lb/550 kg Maximum: 1,408 lb/640 kg	
System Unit	ENVIRONMENTAL			
	Temperature	Operating (Tower, Pedestal, Rackmoun	50° to 95° F/10° to 39	5° C
		Non-operating	-40° to 151° F/–40° to	o 66° C
		Storage (60 days)	-40° to 151° F/–40° to	o 66° C
		Rate of change	20° F/hr/11° C/hr	
		NOTE: Maximum operating to each 2,000 ft (600 m		educe by 1.8° F (1° C) fo
	Humidity Operating 20% to 80%		20% to 80%	
		Non-operating	20% to 80%	
		Storage (60 days)	10% to 95%	
		Rate of change	20% hr	
	Maximum Wet Bulb	Operating	82° F/28° C	
	Temperature	Storage (60 days)	115° F/46° C	
	Maximum Dew Point Temperature	Operating	36° F/2° C	
	Heat Dissipation		Nominal	Maximum
		Tower and Rack	980 W, 3347 BTU/hr	1440 W, 4918 BTU/hr
		Pedestal	1560 W, 5328 BTU/hr	2400 W, 8196 BTU/hr
		H9A10/H9A15 Cabinets	Configuration dependent	4800 W, 16392 BTU/hi
	Air Flow and Quality	Intake location	Front	
		Exhaust location	Rear Tower, Pedestal, H9A10/H9A15	Rack; Rear/top
		Particle size	N/A	
		Concentration	N/A	
	Altitude	Operating	10,000 ft/3,048 m	
	(unpressurized)	Non-operating	40,000 ft/12,192 m	
		NOTE: Maximum operating to each 2,000 ft (600 m		educe by 1.8° F (1° C) fo



# Technical Specifications

System Unit (continued)	System	Unit	(continued)
-------------------------	--------	------	-------------

Acoustics (Declared va	llues per ISO 9296 and ISO 7779	)			
Acoustics		L <sub>WAd3</sub> B	L <sub>nAm5</sub> dBA (bystander position)		
Tower or Rackmount	Idle	6.4	47		
	Operating	6.4	47		
Pedestal	Idle	6.6	48		
	Operating	6.6	48		
	NOTE: Current values for spe	NOTE: Current values for specific configurations are available, 1 B = 10 dBA.			
Vibration	Operating	10 to 500 Hz 0.1 G peak			
	Non-operating	1.03 Grms 5-300 Hz			
ELECTRICAL (Power sup	plies are universal, PFC, auto rar	nging, 200–240 VAC)			
Nominal Voltage (VAC)	200 to 240				
Voltage Range (VAC) temporary condition	180 to 250				
Power Source Phase	Single				
Nominal Frequency (Hz)	50/60				
Frequency Range (Hz)	47 to 53/57 to 63				
RMS Current	Tower and Rackmount	Single power cord	5.6A		
		Multiple power cords	3.6A		
		Maximum VA	1440		
	Pedestal	Each power cord	8.6A		
		Maximum VA	2070		
	M-Series Cabinet (configuration dependent)	Nominal voltage (VAC	C) 200 to 240		
		Each power cord	16A		
Power Cords	Tower (mandatory)	Up to 3 (Country specific)	IEC 320 to country-specific		
	Pedestal (mandatory)	2 (Country specific)	IEC 320 C13 to country-specific		
	Rackmount (included)	3 (14 ft 10 in/52 cm)	IEC 320 C13 to IEC 32 C14		
	Cabinet (included)	Up to 4 (10 ft /305 cm)	200-240 V non-removable NEMA L6-20P for North America or 200-240 V non-removable IEC 30		



System Unit (continued)	ELECTRICAL (Power supplies are universal, PFC, auto ranging, 200–240 VAC) (continued)			
	Regulatory	Agency Approvals	UL: Listed to UL1950 3rd edition UL CNL: Certified to CAN/CSA-C22.2 No. 950-1995	
			TUV: EN 60950/A11:1997, GS marked	
			FCC: Part 15.B Class A	
			IC ICES-003 Class A	
			CE: EN55022:1998, EN55024:1998, EN61000-3-2:1995, EN61000-3-3:1995	
			VCCI:V-3/97.04 Class A	
			BSMI: CNS13438 Class A	
			C-Tick: AS/NZS 3548:1995 Class A	
		Reviewed to	AS/NZ 3260:1993 Australian/New Zealand Standard	
			EN 60950:2000	
			IEC 60950:1999, 3rd edition	
			UL 60950, 3rd edition, 2000	

<sup>© 2002</sup> Compag Information Technologies Group, L.P. All rights reserved. Compag, the Compag logo, AlphaServer, CarePag, Compag Insight Manager, OpenVMS, StorageWorks, Tru64, and TruCluster are trademarks of Compaq Information Technologies Group, L.P. in the U.S. and/or other countries. Windows NT is a trademark of Microsoft Corporation in the U.S. and/or other countries. UNIX is a trademark of The Open Group in the U.S. and/or other countries. All other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.